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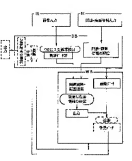
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(54) MEDICAL DIAGNOSIS SUPPORT SYSTEM

(57) Abstract:

PURPOSE: To enable to see inquiry information at the time of reading shadows by constituting a system so as to detect abnormalities by the use of a CAD from inputted image data, determine useful data for diagnosing abnormalities, and output inquiry, medical record information, especially relative to these abnormalities.

CONSTITUTION: Information on inquiry and medical record is inputted from an inquiry information input means HI, and image data are inputted from an collecting means IA, sent to a data base DB, where information on inquiry and medical record is stored in a memory, while the image data are processed by a CAD, made to detect abnormalities to obtain a list of abnormality data. Then, when a doctor reads a shadow from a work station WS on each image datum, the image data are displayed and inquiry and medical record information relative to the abnormalities written therein is read out and outputted. The results of readings of the shadows are made to be data of findings, inputted and sent to the data base DB, where they are registered.



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